

Free Questions for 1Z0-590 by braindumpscollection

Shared by Townsend on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A number of high priority virtual machines require significant file system access and you are trying to decide what type of memory impact on dom0 they will have. Which two are best practices you should consider for memory use in dom0?

Options:

- A- You should always run a find command on dom0 to fill the file system buffer cache for bestperformance.
- B- You should not run a find command on dom0 as it will use up Dom0 memory and potentiallycause double buffering with virtual machines.
- C- When increasing load with additional virtual machines, you should always add more memory todom0.
- D- When increasing load with additional virtual machines, you generally wont add more memory todom0.

Answer:

A, C

Question 2

Question Type: MultipleChoice

Which two are characteristics of block I/O in a fully hardware virtualized configuration?

Options:

- A- The virtual machine I/O path only uses the block device driver from dom0.
- B- The virtual machine relies one mulation of the hardware in dom0 for block I/O.
- C- The virtual machine I/O path includes the native block device drivers from the guest operating system.
- D- The virtual machine does not need a block device driver.
- E- The virtual machine must provide emulation of the hardware through its own IOEMU drivers.

Answer:

B, C

Question 3

Question Type: MultipleChoice

Which two hardware requirements exist for an HA-enabled server pool with Live Migration?

Options:

- A- Each server in the pool must have the exact same model of processor.
- B- Each server in the pool must have the same amount ofmemory.
- C- Each server in the pool must have similar processors, specifically vendor, family and steppings.
- D- Each server in the pool must be connected to shared storage.
- E- Each server in the pool must be large enough to support the largest virtual machine in the pool

Answer:

C, D

Question 4

Question Type: MultipleChoice

A 64-bit Windows XP Installation CD has been ripped to an ISO file named WinXP.iso, and has been put in the /OVS/iso_pool/ directory with user and group-readable permissions. When navigating to the Import ISO screen in the Oracle VM Manager, no ISOs are available for import.

What has gone wrong?

Options:

- A- 64-bit Windows XP is not a supported guest operating system, and the Oracle VM Manager will not show unsupported guest ISO files.
- B- The user has not selected the appropriate ISO Group on the Import form.
- C- The ISO file should be located under a subdirectory of /OVS/iso_pool, not the /OVS/iso_pool directory itself.
- D- The ISO file should be located under/OVS/seed_pool, not/OVS/iso_pool.
- E- The ISO file must have world-readable permission to be read by Oracle VM.

Answer:

В

Question 5

Question Type: MultipleChoice

A customer has installed Oracle VM Manager from the Oracle-provided template onto a server pool of ten servers. As additional VMs are being added, the user interface for the Oracle VM Manager application is becoming slow.

What is the problem?

Options:

- A- The Oracle VM Manager guest does not have the HA flag set, and is therefore not being moved to a server with sufficient capacity.
- B- The Oracle VM Manager guest is on a server that has insufficient memory.
- C- The Oracle VM Manager guest is on a server that has insufficient CPU capability.
- D- The Oracle VM Manager guest has been put in maintenance mode by the Administrator.
- E- The Oracle VM Manager guest is located on a master pool server, which is consuming a large portion of the I/O and processing of the server.

Answer:

Α

Question 6

Question Type: MultipleChoice

In Oracle VM 2.2.x, which subdirectory of the root repository is used to store virtual machines imported using the P2V tool?

Options:

A- iso_pool
B- publish_pool
C- running_pool
D- seed_pool
E- sharedDisk
F- ovs-agent
Answer:
C
Question 7
Question Type: MultipleChoice
Which two descriptions best describe Oracle's support policy for Oracle products hosted on other vendors' x86 server virtualization products?
Options:
A- Oracle must have a vendor response agreement with the virtualization vendor before Oracle will respond to support calls for products

running on their virtualization products.

- B- Oracle will provide support for issues that are known to occur on the native OS.
- C- Oracle may request that the problem be reproduced on the native hardware.
- D- Both Oracle and the virtualization vendor must have a joint support process plan in place before Oracle will respond to support calls for products running on the vendor's virtualization products.
- E- Oracle does not support any of its products on any non-Oracle virtualization platform.

Answer:

B, D

Question 8

Question Type: MultipleChoice

What information is required to connect to a YUM repository from Oracle Template Builder?

Options:

A- the URL of the YUM repository only

- B- the URL of the YUM repository and a SHA5 key from Oracle for the repository
- C- the name and URL of the YUM repository, along with the user name and password for the YUM server's administrator
- D- the name of the YUM repository only

Answer:

D

Question 9

Question Type: MultipleChoice

What is the correct sequence for importing a P2V image?

Options:

- A- 1. Insert Oracle VM Manager disk into server to be converted.2. Boot server and type linux p2v at the bootprompt.3. Configure settings for virtual machine import.4. In Oracle VM Manager, go to the Virtual Machine Images page and click on Import.5. Enter information on the virtual machine, then give the IP address of the server to be imported
- B- 1. InsertOracle VM Manager disk into server to be converted.2. Boot server and type linux p2v at the boot prompt.3. Configure settings for virtual machine import.4. Wait for the conversion to finish, then go to the Oracle VM Manager.5. Enter information on

thevirtual machine, then give the IP address of the server to be imported.

- C- 1. Insert Oracle VM Server disk into server to be converted.2. Boot server and type linux p2v at the boot prompt.3. Configure settings for virtual machine import.4. In Oracle VMManager, go to the Virtual Machine Images page and click on Import.5. Enter information on the virtual machine, then give the IP address of the server to be imported.
- D- 1. Insert Oracle VM Server disk into server to be converted.2. Boot server and type linux p2v at the boot prompt.3. Configure settings for virtual machine import.4. Wait for the conversion to finish, then open a browser to the IP address of the server being converted.5. On the page presented, select the server pool to be targeted.

Answer:

C

Question 10

Question Type: MultipleChoice

Describe the certification process for Oracle products on Oracle VM.

Options:

A- With the exception of Oracle applications, all Oracle products are certified to run with Oracle VM immediately upon release.

- **B-** Each Oracle product is responsible for stating their certification timeframe for Oracle VM support, but in no case will that delay be greater than six months.
- C- Unlessotherwise stated, all Oracle products that run on supported platforms are certified to run with Oracle VM immediately upon release.
- **D-** Oracle products that run on supported platforms are certified immediately upon release. Oracle products on non-supported platforms are certified on a case-by-case basis.

Answer:

D

To Get Premium Files for 1Z0-590 Visit

https://www.p2pexams.com/products/1z0-590

For More Free Questions Visit

https://www.p2pexams.com/oracle/pdf/1z0-590

